LAND APPLICATION SITE

BROOKS FARM

CRWBF 1-4

CAROLINE COUNTY

VIRGINIA POLLUTION ABATEMENT PERMIT APPLICATION FORM D: MUNICIPAL EFFLUENT AND BIOSOLIDS

PART D-VI: LAND APPL	ICATION AG	GREEMENT -	BIOSOLIDS AND II	NDUSTRIAL RESIDUALS
until it is terminated in writing the event of a sale of one or	ecyc Systems, g by either part more parcels, changes, those	Inc. referred to y or, with respe until ownership parcels for whi	here as the "Permitte ct to those parcels that of all parcels changes ch ownership has cha	referred to e". This agreement remains in effect are retained by the Landowner in s. If ownership of individual parcels aged will no longer be authorized to
Landowner: The Landowner is the owner agricultural, silvicultural or redocumentation identifying over the comment of the comme	clamation site	s identified belo	located in Bowling Cow in Table 1 and identified	Virginia, which includes the tified on the tax map(s) with county
Table 1.: Parcels aut	horized to rece	eive biosolids, v	vater treatment residua	als or other industrial sludges
Tax Parcel ID	Tax P	arcel ID	Tax Parcel ID	Tax Parcel ID
29:A-41				
19-A-41A				
☐ Additional parcels containing	ig Land Applicatio	n Sites are identifie	d on Supplement A (check is	fapplicable)
Check one: The La	indowner is the	e sole owner of	the properties identifie	d herein.
			ners of the properties	
within 38 months of the lates1. Notify the purchase than the date of the	st date of bioso r or transferee property trans	olids application of the applicabl fer; and	, the Landowner shall: e public access and cr	op management restrictions no later
2. Notify the Permittee				
notify the Permittee immedia	ately if conditio	ins change such	that the fields are no	fied herein. The Landowner will longer available to the Permittee for ein contained becomes incorrect.
The Landowner hereby gran agricultural sites identified a inspections on the land iden purpose of determining com	bove and in Ex tified above, b	chibit A. The La efore, during or	indowner also grants p after land application	permission for DEQ staff to conduct of permitted residuals for the
Class B biosolids Water ☒ Yes ☒ No ☒ Yes	treatment residence No	uals <u>Foo</u> 図Y	d processing waste es ☐ No	Other industrial sludges ☑ Yes ☐ No
Printed name L. Brooks	Ma	iling Address	WOODFORD, VA	Landowner Signature
By: SEUF	,	HOL FRENCRICK	WOODFERD, VA Shurq TURNPIKE	(1) illimi & But
Title OWNER	Pho	one No. 603-6	82-24.79	Down and Markets
*DVI certify that I have authority	to sign for the la	ndowner as indica	ed by my title as executor,	Trustee or Power of attorney, etc.
*□ I certify that I am a responsite proprietorship, LLC, municipality	ole official [or offi	cer] authorized to	act on behalf of the follow	ing corporation, partnership,
	, state or rederan	agency, etc.		
prepared for each land applicat	Regulation and it tion field by a pe	n amounts not to erson certified in a	exceed the rates identifi accordance with §10.1-10	
rne Permittee agrees to notify specifically prior to any particular	ine Landowner of ar application to	or the Landowners the Landowner's	's designee of the propo land. Notice shall include	sed schedule for land application and de the source of residuals to be applied.
Printed name		Mailing Address		Permittee- Authorized Representative
Susan Trumbo Title Technical Mana	ager .		ington Virginia 22734 -547-3300	Signature
Tectificat Mail	,D~1	I HOHE NO. 340	377-3300	(X ULV)

Rev 6/11/2018

Page 1 of 2

D		0	CAPOLINE COUNTY
Permi	119/ 1 0 1	County or City:	CAPOURE COUNTY
Lando	owner: William L. Brooks		
Lando	owner Site Management Requirements:		
I, the L land ap	andowner, I have received a DEQ Biosolids Fact Shoplication of biosolids, the components of biosolids a	neet that includes information and proper handling and	ation regarding regulations governing the land application of biosolids.
identific	also been expressly advised by the Permittee that the ed below must be complied with after biosolids have im responsible for the implementation of these practi	been applied on my pro	uirements and site access restrictions perty in order to protect public health, and
l agree of bios	to implement the following site management practic olids at the site:	ces at each site under my	y ownership following the land application
	Notification Signs: I will not remove any signs poste biosolids land application site, unless requested by site is completed.	ed by the Permittee for the the Permittee, until at lea	e purpose of identifying my field as a state as a last 30 days after land application at that
2.	Public Access a. Public access to land with a high potential following any application of biosolids. b. Public access to land with a low potential for any application of biosolids. No biosolids at this same period of time unless adequate paerosols; c. Turf grown on land where biosolids are applications of the harvested turf is placed unless otherwise specified by DEQ.	or public exposure shall be amended soil shall be exp provisions are made to proper the properties of the properties of the province of the pr	pe restricted for at least 30 days following cavated or removed from the site during revent public exposure to soil, dusts or ed for one year after application of
3. ·	Crop Restrictions: a. Food crops with harvested parts that touch shall not be harvested for 14 months after b. Food crops with harvested parts below the application of biosolids when the biosolids months prior to incorporation into the soil, c. Food crops with harvested parts below the biosolids remain on the land surface for a t d. Other food crops and fiber crops shall not e. Feed crops shall not be harvested for 30 d dairy animals).	the application of biosolic surface of the land shall remain on the land surfa surface of the land shall time period of less than for the harvested for 30 days	not be harvested for 20 months after the ce for a time period of four (4) or more not be harvested for 38 months when the our (4) months prior to incorporation.
4.	Livestock Access Restrictions: Following biosolids application to pasture or ha a. Meat producing livestock shall not be graze b. Lactating dairy animals shall not be graze c. Other animals shall be restricted from graz	ed for 30 days, I for a minimum of 60 da	ys.
1	Supplemental commercial fertilizer or manure appliced residuals applications such that the total crop needs management plan developed by a person certified i	s for nutrients are not exc	eeded as identified in the nutrient
(Tobacco, because it has been shown to accumulate years following the application of biosolids or indust pounds/acre (0.5 kilograms/hectare). Landowner's Signature	e cadmium, should not b rial residuals which bear	e grown on the Landowner's land for three cadmium equal to or exceeding 0.45 5/19/2020 Date
_Gu	Derator's Signature mailing add	e Roppolooner Oc ress & phone	Date

VIRGINIA POLLUTION ABATEMENT PERMIT APPLICATION FORM D: MUNICIPAL EFFLUENT AND BIOSOLIDS

PART D-VI: LAND APPLICATION AGREEMENT - BIOSOLIDS AND INDUSTRIAL RESIDUALS

until it is terminated in writing by the event of a sale of one or mo identified in this agreement char receive biosolids or industrial re Landowner:	either party or, with re re parcels, until owners ages, those parcels for siduals under this agre	spect to those parcels that ship of all parcels changes. which ownership has changement.	are retained by the Landowner in If ownership of individual parcels ged will no longer be authorized to
agricultural, silvicultural or recla documentation identifying owne	mation sites identified l rs, attached as Exhibit	below in Table 1 and identif A.	led on the tax map(s) with county
			s or other industrial sludges Tax Parcel ID
7 A Parcel ID 29 - A - 56	Tax Parcel ID	Tax Parcel ID	Tax Palcer ID
☐ Additional parcels containing L			
Check one: The Land In the event that the Landowne within 38 months of the latest of the number of that the date of the properties. Notify the purchaser of than the date of the properties. Notify the Permittee of The Landowner has no other a notify the Permittee immediate application or any part of this at The Landowner hereby grants agricultural sites identified about inspections on the land identified purpose of determining complications.	owner is the sole owner owner is one of multiple owner is one of multiple owner is one of multiple owner. It is a sole owner is one of the application of the sale within two welf owner is owner. It is owner in the sale within two welf owner is owner. It is owner in the sale within two welf owner. It is owner in the sale within two welf owner is owner. It is owner in the sale within the sale within two welf owners in the sale within two well as the sale within the sale within two well as the sa	er of the properties identified to owners of the properties identified or part of the property to white ation, the Landowner shall: cable public access and croceks following property transplication on the fields identified such that the fields are no levalled or the information here to land apply residuals the Landowner also grants property and or after land application of	herein. dentified herein. ch biosolids have been applied op management restrictions no later fer. ied herein. The Landowner will onger available to the Permittee for in contained becomes incorrect. s as specified below, on the ermission for DEQ staff to conduct of permitted residuals for the
Printed name The And Brock By: Tenhyr Holdings Title* MADAG We Method * I certify that I have authority to * Cortify that I am a responsible proprietorship, LLC, municipality, st Permittee: Recyc Systems, Inc., the Permit authorized by the VPA Permit Reprepared for each land application. The Permittee agrees to notify the	Mailing Address 708 Km. 110 Phone No. 75 sign for the landowner as it official [or officer] authorizate or federal agency, etc. ttee, agrees to apply bios guilation and in amounts in field by a person certificate is landowner or the Landown	WYes No WALCAL RUN WA 23693 T-867-7717 Indicated by my title as executor, ed to act on behalf of the following	Trustee or Power of attorney, etc. ng corporation, partnership, s on the Landowner's land in the manner ad in the nutrient management plan 14.2 of the Code of Virginia. sed schedule for land application and the the source of residuals to be applied.
Printed name Susan Trumbo	Mailing Ad		Permittee Authorized Representative

PO Box 562, Remington Virginia 22734 Phone No. 540-547-3300

Rev 6/11/2018

Title

Susan Trumbo

Technical Manager

Page 1 of 2

Recyc Systems, Inc County or City: 6 Aro 1: ve
Permittee: Recyc Systems, Inc County or City: County or City:
Landowner: Fephyr Holdings LLC
Landowner Site Management Requirements:
I, the Landowner, I have received a DEQ Biosolids Fact Sheet that includes information regarding regulations governing the land application of biosolids, the components of biosolids and proper handling and land application of biosolids.
I have also been expressly advised by the Permittee that the site management requirements and other to protect public health, and identified below must be complied with after biosolids have been applied on my property in order to protect public health, and identified below must be complied with after biosolids have been applied on my property in order to protect public health, and
I agree to implement the following site management practices at each site under my ownership following are tarted by
 Notification Signs: I will not remove any signs posted by the Permittee for the purpose of identifying my field as a biosolids land application site, unless requested by the Permittee, until at least 30 days after land application at that site is completed.
Public Access a. Public access to land with a high potential for public exposure shall be restricted for at least one year
 following any application of biosoitos. Public access to land with a low potential for public exposure shall be restricted for at least 30 days following any application of biosolids. No biosolids amended soil shall be excavated or removed from the site during this same period of time unless adequate provisions are made to prevent public exposure to soil, dusts or
 aerosols; Turf grown on land where biosolids are applied shall not be harvested for one year after application of biosolids when the harvested turf is placed on either land with a high potential for public exposure or a lawn unless otherwise specified by DEQ.
 3. Crop Restrictions: a. Food crops with harvested parts that touch the biosolids/soil mixture and are totally above the land surface shall not be harvested for 14 months after the application of blosolids. b. Food crops with harvested parts below the surface of the land shall not be harvested for 20 months after the application of blosolids when the blosolids remain on the land surface for a time period of four (4) or more months prior to incorporation into the soil,
 c. Food crops with harvested parts below the surface of the land shall not be harvested for 38 months when the blosolids remain on the land surface for a time period of less than four (4) months prior to incorporation. d. Other food crops and filber crops shall not be harvested for 30 days after the application of blosolids; e. Feed crops shall not be harvested for 30 days after the application of blosolids (60 days if fed to lactating dairy animals).
 4. Livestock Access Restrictions: Following biosolids application to pasture or hayland sites: a. Meat producing livestock shall not be grazed for 30 days, b. Lactating dairy animals shall not be grazed for a minimum of 60 days. c. Other animals shall be restricted from grazing for 30 days;
 Supplemental commercial fertilizer or manure applications will be coordinated with the biosolids and industrial residuals applications such that the total crop needs for nutrients are not exceeded as identified in the nutrient management plan developed by a person certified in accordance with §10.1-104.2 of the Code of Virginia;
 Tobacco, because it has been shown to accumulate cadmium, should not be grown on the Landowner's land for thre years following the application of biosolids or industrial residuals which bear cadmium equal to or exceeding 0.45 pounds/acre (0.5 kilograms/hectare).
January 108 KAUDONK RUN YORKHOLON VA 23693 18 MAY 20
Landowner's Signature Makeraging wember, Teplyr Holdings htc
Court Show A 2519 Horeland have Rapphanack Ordeny, VA 2258 5-18-20 Date
540-846-1869

VIRGINIA POLLUTION ABATEMENT PERMIT APPLICATION: PART D-VI LAND APPLICATION AGREEMENT

Landowner Coordination Form

This form is used by the Permittee to identify properties (tax parcels) that are authorized to receive biosolids and/or industrial residuals, and each of the legal landowners of those tax parcels. A Land Application Agreement-Biosolids and Industrial Residuals from original signature must be attached for each legal landowner identified below prior to land application at the identified parcels.

Permittee:

Recyc Systems, Inc.

Site Name:

Brooks Farm

County or City:

Caroline Co.

Please Print

Signature not required on this page

Tax Parcel ID (s)	Landowner (s)
29-A-41	William Lynn Brooks
29-A-41A	William Lynn Brooks
29-A-56	Zephyr Holdings LLC

FARM DATA SHEET

SITE NAME:	Brooks Farm	COUNTY:	Caroline
OWNER:	See below	OPERATOR:	Cory D Garrett
OWNER'S		OPERATOR'S	25119 Hazelwood Lane
ADDRESS:		ADDRESS:	Rappahannock Academy, VA 22538
OWNER'S TELEPHONE:		OPERATOR'S TELEPHONE:	
GENERAL FARM TYPE:	Hay & Row Crops	CELL PHONE:	540.846.1869
# CATTLE:	None	EMAIL:	cory@hazelwoodfarm.ag
LAGOON or SLURRY:		LATITUDE:	F1-3 38.109 F 4 38.104
TOPO QUAD:	Woodford	LONGITUDE:	F1-3 -77.388 F4 -77.400
COMMENTS:		METHOD OF DETERMINATION:	Online Maps
William L Brooks			
11106 Fredericksbu Woodford Virginia 2 603.682.2679			
Zephyr Holdings LLo James M Brooks Ma 708 Kanawah Run Yorktown, Virginia 2 757-867-7717	anager		

RECYC SYSTEMS, INC FIELD DATA SHEET

Field	Gross	Enviro	nmentally	Sensitiv	e Soils		Tax	FSA	FSA
Identification	Acres	Water Table	Bed Rock/ Shallow	Surf/ Leach	Freq Flood	Hydro Map	Map#	Tract#	Field #
CRWBF-01	26.8	20000			encers.	YO47	29-A-41 29-A-41A	73	7
CRWBF-02	24.1					YO47	29-A-41	73	124
CRWBF-03	9.8	1B Dec-Apr			10000	YO47	29-A-41	73	467
CRWBF-04	28.8	1A Dec-Apr 1B Dec-Apr 4A Nov-Jul			4A Nov-Jun	YO47	29-A-56	73	5
		<i>5</i> .							
	*								
TOTAL ACRES IN SITE	89.5				2		2. 2. 4.		

NUTRIENT MANAGEMENT PLAN IDENTIFICATION

Operator

Cory D Garrett 25119 Hazelwood Lane Rappahannock Academy, VA 22538 540.846.1869

Integrator:None

Farm Coordinates

Easting: 0, Northing: 0, zone: 17

Watershed Summary

watershed: YO47 county: Caroline

Nutrient Management Planner

Susan Trumbo Recyc Systems, Inc. PO Box 562 Remington Virginia 22734 540.547.3300

Certification Code: 103

Acreage Use Summary

Total Acreage in this plan: 89.5

Cropland:

Hayland: 89.5 0.

Pasture: 0.

Specialty:

Livestock Summary

Beef Cattle

Dairy Cattle

0

Poultry

0

Swine Other

0 0

0.

Manure Production Balance

	Imported	Produced	Exported	Used	Net
kgals	0.	0.	0,	0.	0.
tons	0.	0.	0.	0.	0.

Plan written 5/27/2020 Valid until 5/27/2020

Signature:		
	Planner	date

Nutrient Management Plan Balance Sheet (Spring, 2020-Summer, 2025) Brooks Farm

Planner: Susan Trumbo (cert. No. 103)

Tract: 73 Location: Caroline

(N = N based, 1P = P based, 1.5P = P based at 1.5 removal, 0P = No P allowed)

Field	Size	Yr.	Crop	Needs	Leg	Manure/Biosld	IT	Man/Bios	Net = Needs -	Sum	Commercial	Notes	
CFSA No.	(ac)			N-P-K	/Man	Rate & Type	(d)	N-P-K	appld N-P-K	P	N-P-K		
/Name	Total/			(lbs/ac)	Resid	(season)		(lbs/ac)	(lbs/ac)	rem	(lbs/ac)		1
	Used									cred			
7/WBF-01(N)	27/27	2020	Orchardgrass hay	90-80-170	0/0				90-80-170	N/A			
			mt.			1							
		2021	117 141 111	90-80-170	0/0		1		90-160-340	N/A			
		2022		90-80-170	0/0		- 16	Ñ.	90-240-510	N/A			
1 2 4/WBF-02(N)	24/24	2020	Orchardgrass hay	90-80-170	0/0				90-80-170	N/A			
. ,		1	mt.				1						
		2021		90-80-170	0/0		1		90-160-340	N/A			
		2022	Take assesses	90-80-170	0/0				90-240-510	N/A			
4 6 7/WBF-03(N)	10/10	2020	Orchardgrass hay	90-80-170	0/0				90-80-170	N/A			
,		1	lmt.										
		2021		90-80-170	0/0				90-160-340	N/A			
		2022	***	90-80-170	0/0				90-240-510	N/A			
5/WBF-04(N)	29/29	2020	Orchardgrass hay	90-80-170	0/0			i =	90-80-170	N/A			
()			mt.	1	1					""			
		2021	122 222 222	90-80-170	0/0			l'	90-160-340	N/A			
			(A++ (A++ +++++++++++++++++++++++++++++	90-80-170	0/0				90-240-510	N/A			

Commercial Application Methods:

br - Broadcast ba - Banded sd - Sidedress

Notes:

Field Productivities for Major Crops

Tract Name	Tract/ Field	Field Name	Acres	Predominant Soil Series	Corn	Small Grain	Alfalfa	Grass Hay	Environmental Warnings
73	73/7	WBF-01	27	Kempsville	Illa	- II	III	11	
	73/1 2 4	WBF-02	24	Kempsville	Illa	Ш	HF	11	
	73/4 6 7	WBF-03*	10	Kempsville	IIb	1	III	11	High Leaching, High Slope
	73/5	WBF-04	29	Altavista	lla	Ì	III	ii	riigir zaaaiiii.g, riigir elepe

^{*} Do not apply manure or biosolids more than 30 days prior to planting. Apply commercial fertilizer nitrogen to row crops in split spring applicaions.

Yield Range

Field Productivity Group	Corn Grain Bu/Acre	Barley/Intensive Wheat Bu/Acre	Std. Wheat Bu/Acre	Alfalfa Tons/Acre	Grass/Hay Tons/Acre
1	>170	>80	>64	>6	>4.0
II	150-170	70-80	56-64	4-6	3.5-4.0
Ш	130-150	60-70	48-56	<4	3.0-3.5
IV	100-130	50-60	40-48	NA	<3.0
V	<100	<50	<40	NA	NA

Farm Summary Report

Plan:

New Plan

Spring, 2020 - Summer, 2025

Farm Name:

Brooks Farm

Location:

Caroline

73

С

Specialist:

Susan Trumbo

N-based Acres: 89.5 P-based Acres: 0.0

Tract Name:

FSA Number: 73

Location:

Caroline

Field Name:

WBF-01

Total Acres:

26.80 Usable Acres: 26.80

FSA Number: 7

73 Tract:

Location:

Caroline

Slope Class:

Hydrologic Group:

С

Riparian buffer width: 0 ft Distance to stream: 0 ft

Conservation Practices:

Pasture (>75% cover)

P-Index Summary

N-based

Phosphorus Limit method: Phosphorus Environmental Threshold (PET) method

%slope: 0.0

Slope Len: 0.

R factor: 0.0

K factor: 0.0

T factor: 0.0

P factor: 1.0

Cmax: 0.000

Erosion: 0.0 tons/acre

Soil Test Results: PH

DATE

Ρ

Κ

Lab

[NO TEST]

Soils:

10 3B Bama 25 11B Emporia Kempsville 10 11C Emporia Kempsville 55 21C Kempsville Stade	PERCENT	SYMBOL	SOIL SERIES
10 11C Emporia Kempsville	10	3B Ba	ama
·	25	11B Er	nporia Kempsville
55 21C Kempeville Slagle	10	11C Er	nporia Kempsville
210 Kempsville Slagie	55	21C Ke	empsville Slagle

Field Warnings:

Crop Rotation:

PLANTED	YIELD	CROP NAME
2020-Sp	3.4 * tons	Orchard grass (hay), maint No Till
2021-Sp	3.4 * tons	Orchard grass (hay), maint No Till
2022-Sp	3.4 * tons	Orchard grass (hay), maint No Till

Field Name:

WBF-02

Total Acres: 24.10 Usable Acres: 24.10

FSA Number: 124 Tract: 73

Location:

Caroline

Slope Class: Hydrologic Group: В

Riparian buffer width: 0 ft Distance to stream: 0 ft

Conservation Practices:

Pasture (>75% cover)

P-Index Summary

N-based

Phosphorus Limit method: Phosphorus Environmental Threshold (PET) method

%slope: 0.0 Slope Len: 0. R factor: 0.0 K factor: 0.0

T factor: 0.0 P factor: 1.0 Cmax: 0.000 Erosion: 0.0 tons/acre

Soil Test Results:

DATE PH P K Lab [NO TEST]

Soils:

PERCENT SYMBOL **SOIL SERIES** 15 3B Bama 5 10E Emporia Kempsville Remlik Emporia Kempsville 30 11B 25 11C Emporia Kempsville 25 Kempsville Slagle 21C

Field Warnings:

Crop Rotation:

PLANTED YIELD CROP NAME
2020-Sp 3.2 * tons Orchard grass (hay), maint. - No Till
2021-Sp 3.2 * tons Orchard grass (hay), maint. - No Till
2022-Sp 3.2 * tons Orchard grass (hay), maint. - No Till

С

Field Name:

WBF-03

Total Acres:

9.80 Usable Acres: 9.80

FSA Number: 4

467

Tract:

73

Location:

Caroline

Slope Class: D

Hydrologic Group:

Riparian buffer width: 0 ft Distance to stream: 0 ft

Conservation Practices:

Pasture (>75% cover)

P-Index Summary

N-based

Phosphorus Limit method: Phosphorus Environmental Threshold (PET) method

%slope: 0.0 Slope Len: 0. R factor: 0.0 K factor: 0.0

T factor: 0.0 P factor: 1.0 Cmax: 0.000 Erosion: 0.0 tons/acre

Soil Test Results:

DATE PH P K Lab

[NO TEST]

Soils:

PERCENT SYMBOL SOIL SERIES

20 1B Altavista

30 10E Emporia Kempsville Remlik

50 21C Kempsville Slagle

Field Warnings:

Environmentally Sensitive Soils due to:

Soils with potential for leaching based on soil texture or excessive drainage

Soils with perent slope in excess of 15%

Crop Rotation:

PLANTED YIELD CROP NAME

2020-Sp3.6 tonsOrchard grass (hay), maint. - No Till2021-Sp3.6 tonsOrchard grass (hay), maint. - No Till2022-Sp3.6 tonsOrchard grass (hay), maint. - No Till

Field Name: WBF-04

Total Acres: 28.80 Usable Acres: 28.80

FSA Number: 5 Tract: 73

Location: Caroline

Slope Class: B Hydrologic Group: C

Riparian buffer width: 0 ft Distance to stream: 0 ft

Conservation Practices:

Pasture (>75% cover)

P-Index Summary

N-based

Phosphorus Limit method: Phosphorus Environmental Threshold (PET) method

%slope: 0.0 T factor: 0.0 Slope Len: 0. P factor: 1.0 R factor: 0.0 K factor: 0.0

Cmax: 0.000 Erosion: 0.0 tons/acre

Soil Test Results:

DATE Р Κ PH Lab [NO TEST]

Soils:

PERCENT	SYMBO	DL SOIL SERIES
20	1A	Altavista
25	1B	Altavista
5	4A	Bibb Chastain
5	5B	Bojac1
5	10E	Emporia Kempsville Remlik
10	11B	Emporia Kempsville
10	21C	Kempsville Slagle
20	23B	State1

Field Warnings:

Crop Rotation:

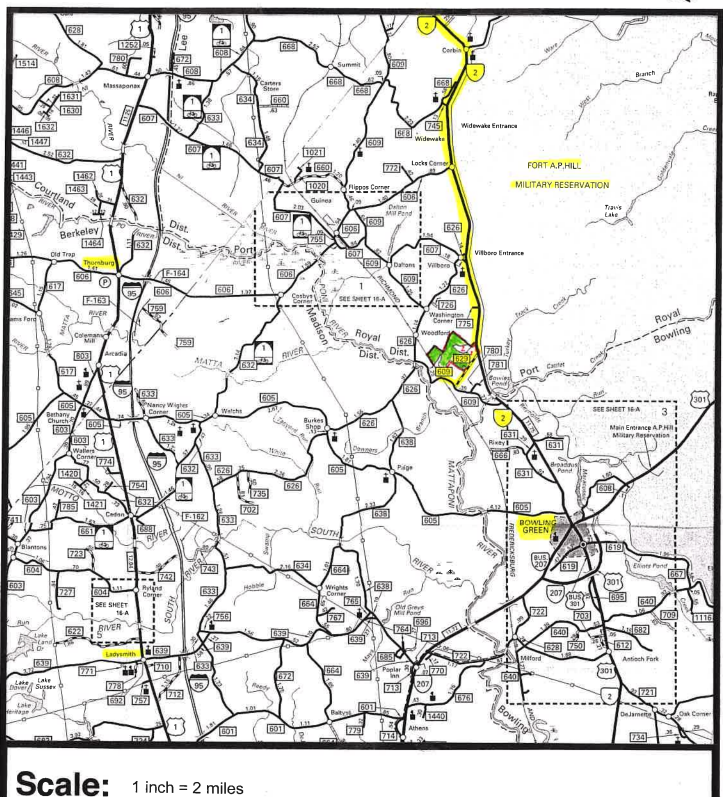
PLANTED	YIELD	CROP NAME
2020-Sp	3.9 tons	Orchard grass (hay), maint No Till
2021-Sp	3.9 tons	Orchard grass (hay), maint No Till
2022-Sp	3.9 tons	Orchard grass (hay), maint No Till

MAPS

Recyc Systems. Inc.

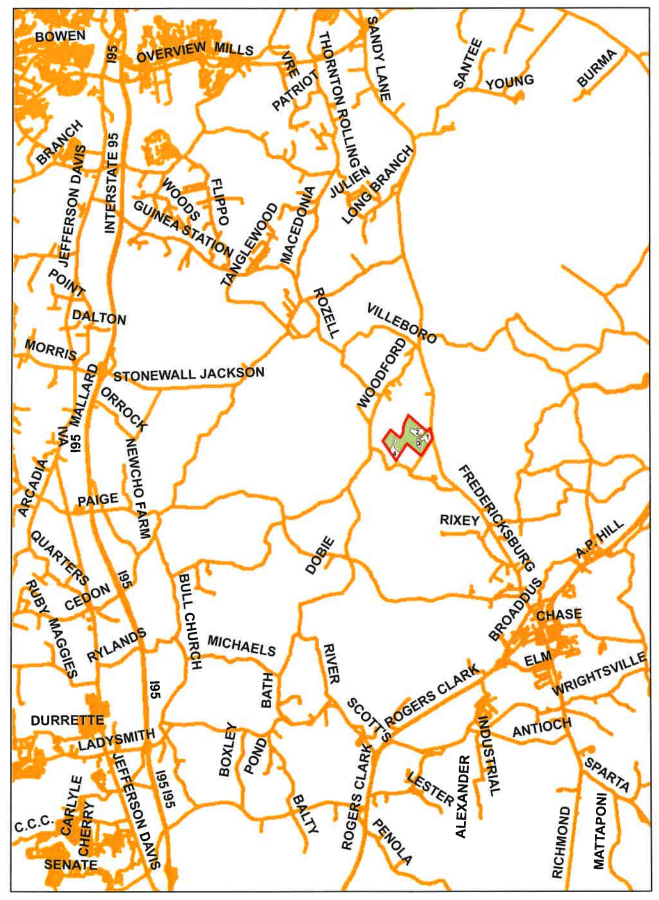
(Biosolids Land Application)





VICINITY MAP



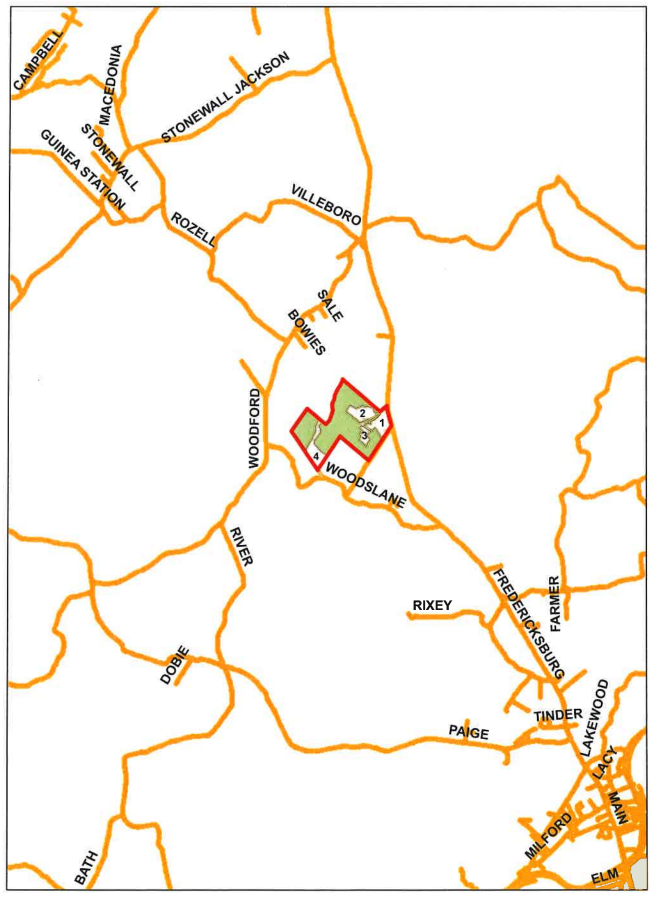




VICINITY MAP

1 inch = 2 miles



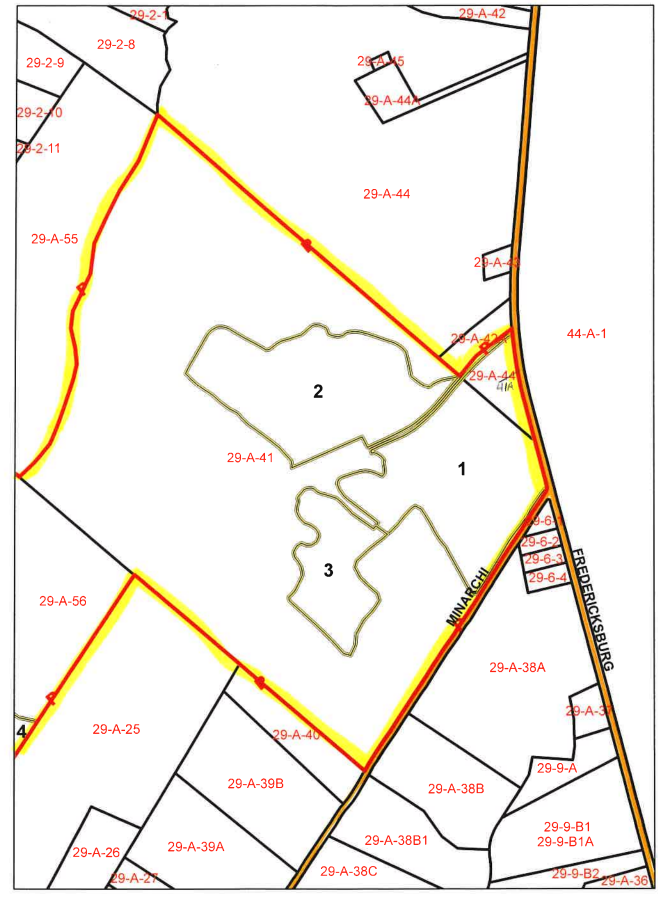




VICINITY MAP

1 inch = 1 mile





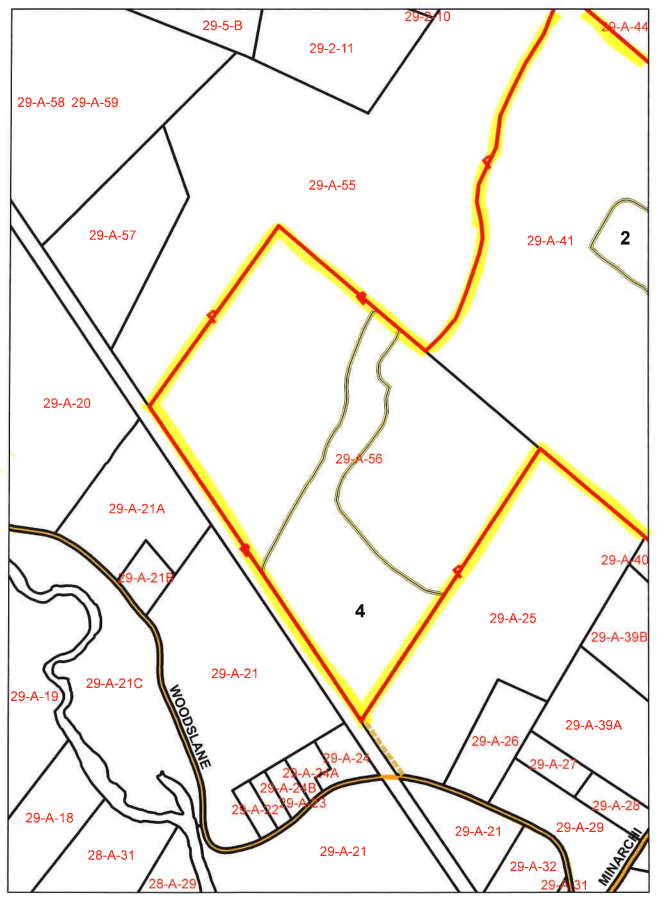


5-26-20

TAX MAP

1 inch = 660 feet







TAX MAP

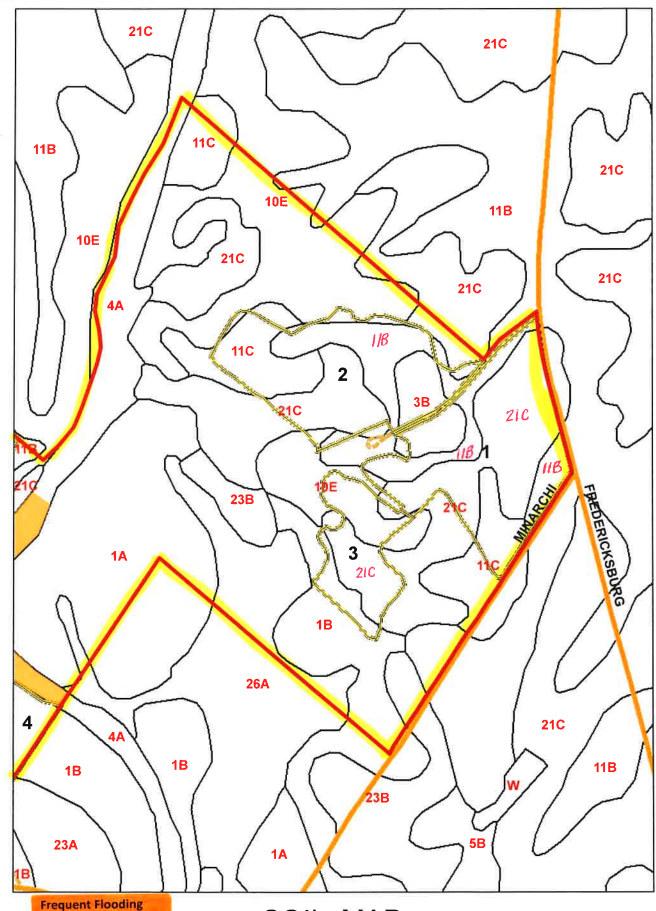
ADJOINING LANDOWNERS

Caroline

Brooks Farm

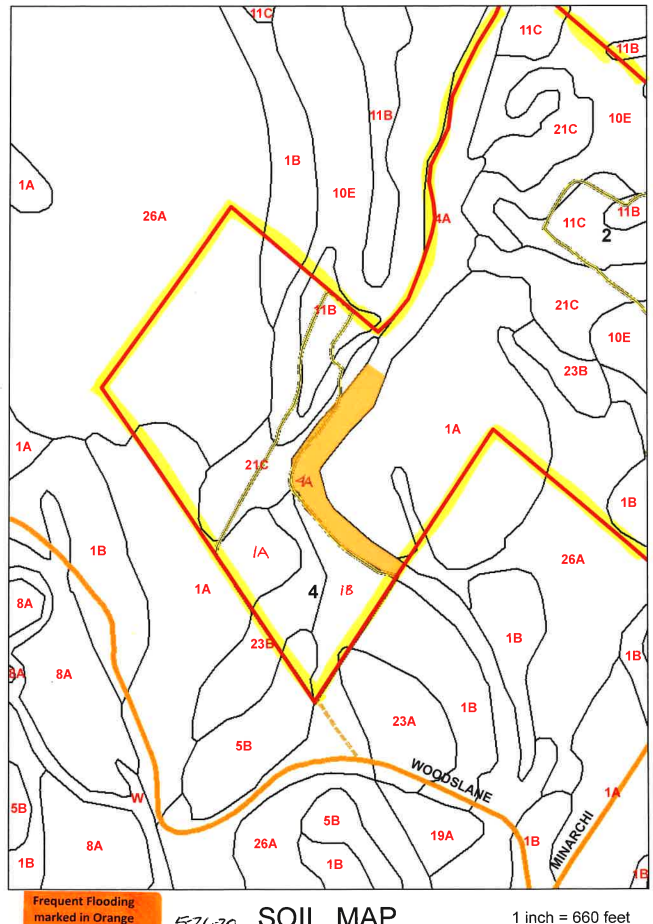
Tax Map Number	Owner Name(s)
29-6-1	Anne D Delozier
29-6-2	Robert J Abrams
29-6-3	Michael T & Barbara L Gaumer
29-A-38A	Roger K & Michelle D Williams
29-A-38B	Thomas Waddell
29-A-38B1	Michael Carter & Burgess Diane
29-A-40	Everett J Carter
29-A-25	David M & Patricia Ann Zimmerman
29-A-24	Brian Criley
29-A-21	Roland & Alma Kish
29-A-21A	Dennis Kish
29-A-20	Jeter Proprties LLC
29-A-55	Zephyr Holdings LLC
29-2-8	Burke Properties LP
29-A-44	Hunters's Hill Farm Inc
29-A-42A	Jimmie & Jane Schoenauer
44-A-1	Fort AP Hill



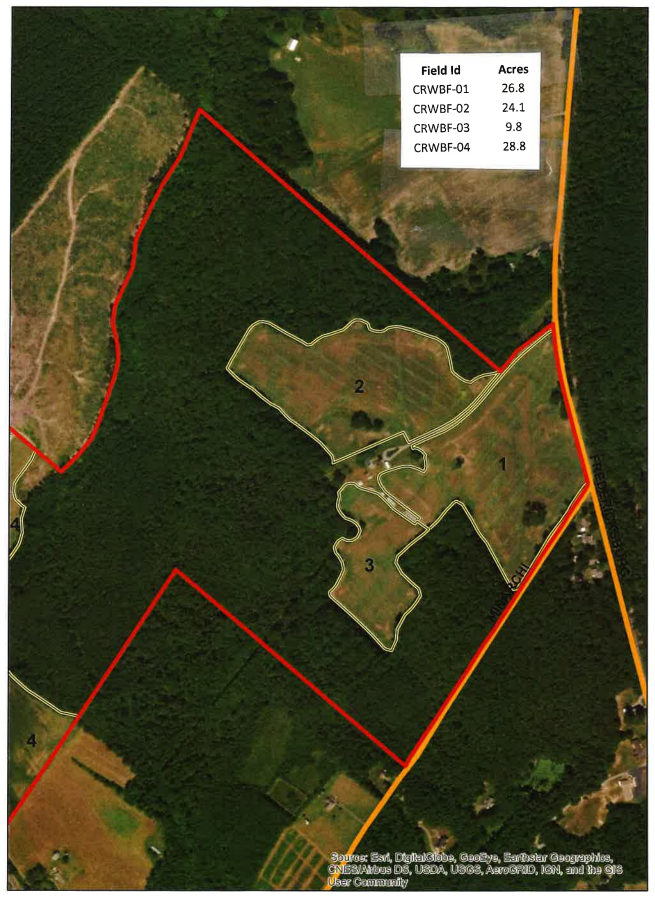


marked in Orange











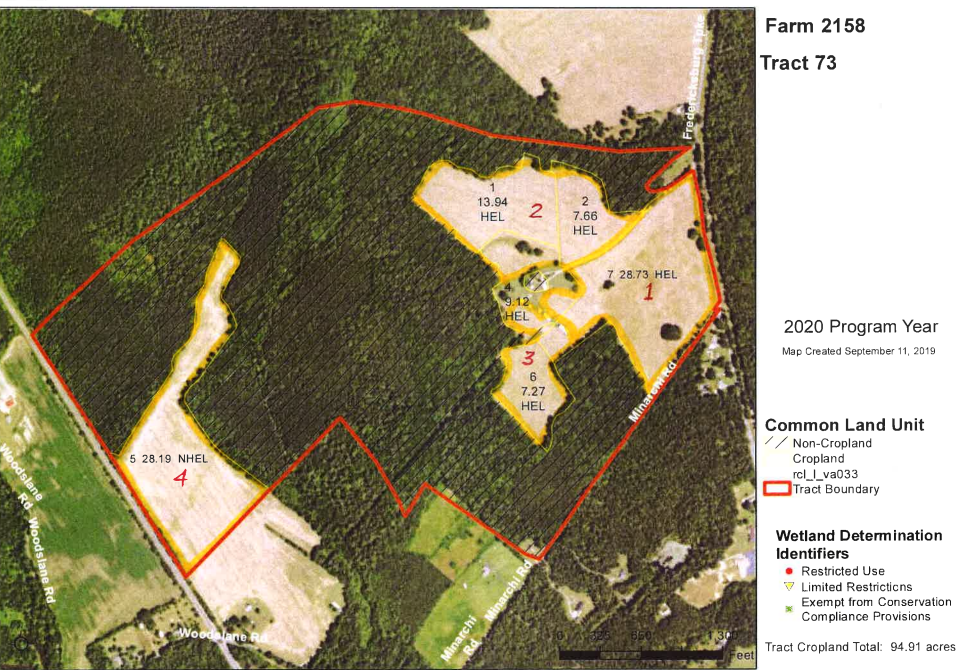








Caroline County, Virginia



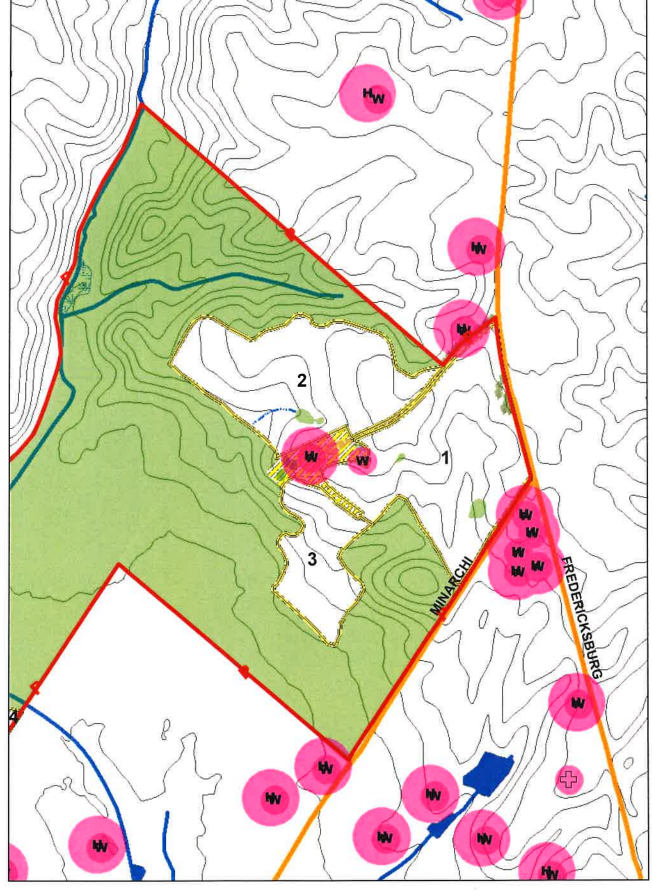
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Legend For Site Plan

Symbol	Feature	Minimum Setback
HW	House and Well	200 feet from occupied dwelling * 100 feet from water supply wells or springs
ws	Well or Spring	100 feet from water supply wells or springs
~	Streams or Surface Water	35 feet with 35 foot vegetated buffer 100 feet without vegetated buffer
ш	Wet Spot	a) (.
	Trees and Woods	
	Private Drive	
R	Rock Area/Rock Outcrop	25 feet from rock outcrops 50 feet from limestone rock outcrops
a	Severely Eroded Spot	18 Inch minimum depth of soil
5	Sink Hole	100 feet from open sinkholes 50 feet from closed sinkholes
Mark 15.20 Mark 11.11 Mark 15.00	State Road	10 feet from side of roadway
	Fence / Field Boundary	
_P _ P_ P_	Property Line	100 feet from property line *
SL S	Slope	15% maximum
	Hashed out Area	No application

^{*}Buffer can be reduced or waived upon written consent from landowner.





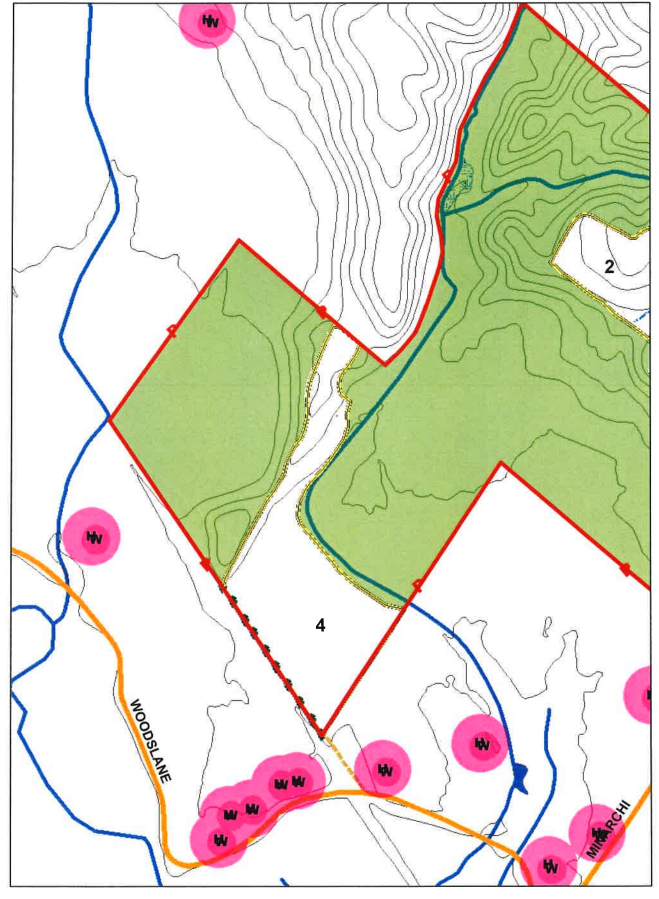
V N

5-26-20

SITE PLAN

1 inch = 660 feet







5-26-20

SITE PLAN

1 inch = 660 feet





